WIDE-AREA WALK-BEHIND

COMMERCIAL MOWERS

G 1332 G 1336

G 1548

H 1536

H 1748

H 1952

FEATURES

GEAR- OR HYDROSTATIC-DRIVE SYSTEMS

13, 15, 17 OR 19 HP* KAWASAKI® ENGINES

DUAL-LEVER CONTROLS

BAGGER, SULKY AND MULCH KIT ATTACHMENTS

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2-YEAR LIMITED COMMERCIAL WARRANTY



MOW ANYWHERE.

All of our equipment is designed to be durable, and our walk-behind mowers are no exception. Tougher than the bolted design found on many mowers, Cub Cadet Commercial walk-behind mowers feature fully welded one-piece engine platforms and mowing decks. And the 7-gauge steel skirts are reinforced with solid-steel plates for extra strength and protection. Plus, with the Command Cut System, your customers will get a smooth, quality cut.

SEVERAL MODELS AVAILABLE

Our walk-behind mowers are available with 32," 36," 48" and 52" decks, so you can match your unit to your mowing needs. You can also choose from gear-drive units or hydrostatic-drive models.



DUAL-LEVER CONTROLS

With easy pistol-grip controls, the hydrostatic models provide simple on-the-go tracking adjustments.



Patented Vari-Touch foot controls let you adjust drive-belt tension on the go from 8 to 24 lbs., which gives you better traction on wet or hilly terrain.





WALK-BEHIND COMMERCIAL MOWERS



Gear-Drive Models

	G 1332	G 1336	G 1548
Engine type	13 HP* Kawasaki® V-Twin OHV	13 HP* Kawasaki® V-Twin OHV	15 HP* Kawasaki® V-Twin OHV
Engine start	•	Recoil —	•
Engine lubrication	•	Full-pressure w/spin-on oil filter	•
Fuel capacity	•	5-gallon tank	•
TRANSMISSION			
Transmission	•	5-speed Peerless® —	•
Ground speed (max.)	•	6 mph	•
Controls	•	Light-touch pistol grip	•
Handle	•	1-1/4" outer diameter	•
Brakes	•	Band on drum	
		2012 011 01 011	
TRES		9" x 3.5" – 4," no flat —	
Front tires			
Front bearings	-	Bronze bushing, greasable	•
Rear tires			
Rear bearings	•	Ball bearing, greasable	•
IOWING DECK			
Deck PTO	•	———— Manual ——————	•
Deck size	32"	36"	48"
Deck style	•	Fixed fabricated —	•
Deck construction	•	10-gauge ———	•
Deck drive	•	Belt drive Kevlar®————————————————————————————————————	•
Deck blades	2	2	3
Cutting height adjustment	•	2" - 4"	•
Blade spindle	•	Tapered-roller spindle bearing —	•
DIMENSIONS			
Weight (approx.)	403 lbs.	460 lbs.	480 lbs.
WARRANTY [†]			
	H 4E24	2-year limited commercial	H 1052
NGINE	H 1536	Н 1748	H 1952 19 HP* Kawasaki® V-Twin OHV
Engine type	15 HP* Kawasaki® V-Twin OHV	·	19 HP* Kawasaki® V-Twin OHV
NGINE Engine type Engine start		H 1748 17 HP* Kawasaki® V-Twin OHV Electric	
INGINE Engine type Engine start Engine lubrication	15 HP* Kawasaki® V-Twin OHV	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter	19 HP* Kawasaki® V-Twin OHV
NGINE Engine type Engine start Engine lubrication Fuel capacity	15 HP* Kawasaki® V-Twin OHV	H 1748 17 HP* Kawasaki® V-Twin OHV Electric	19 HP* Kawasaki® V-Twin OHV
Engine type Engine start Engine lubrication Fuel capacity RANSMISSION	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.)	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip 1-1/4" outer diameter	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Fires	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip — 1-1/4" outer diameter — Internal drum	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Firent tires Front bearings	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity PRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes PIRES Front tires Front bearings Rear tires	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip -1-1/4" outer diameter Internal drum 9" x 3.5" - 4", no flat Bronze bushing, greasable -16" x 6.5" - 8"	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Front tires Front tires Front bearings Rear tires Rear bearings	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip	19 HP* Kawasaki® V-Twin OHV Electric • •
Hydrostatic-Drive Models INGINE Engine type Engine start Engine lubrication Fuel capacity TRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes TIRES Front tires Front teres Rear tires Rear bearings MOWING DECK	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip	19 HP* Kawasaki® V-Twin OHV Electric • •
NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front bearings Rear tires Rear bearings IOWING DECK Deck PTO	15 HP* Kawasaki® V-Twin OHV Recoil Dual Dual	H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full-pressure w/spin-on oil filter — — 5-gallon tank — Hydro-Gear™ 10cc pumps and Parker® wheel m — 7 mph — — Dual hydro pistol grip — — 1-1/4" outer diameter — — Internal drum — 9" x 3.5" – 4", no flat — — Bronze bushing, greasable — — 16" x 6.5" – 8" — — In wheel motors — Manual —	19 HP* Kawasaki® V-Twin OHV Electric otors otors
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Front tires Front tires Front bearings Rear tires Rear bearings MOWING DECK Deck PTO Deck size	15 HP* Kawasaki® V-Twin OHV Recoil • •	H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full-pressure w/spin-on oil filter — — 5-gallon tank — Hydro-Gear™ 10cc pumps and Parker® wheel m — 7 mph — — Dual hydro pistol grip — — 1-1/4" outer diameter — — Internal drum — 9" x 3.5" – 4", no flat — Bronze bushing, greasable — — 16" x 6.5" – 8" — — In wheel motors — Manual — 48"	19 HP* Kawasaki® V-Twin OHV Electric • •
Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Front tires Front tires Front bearings Rear tires Rear bearings MOWING DECK Deck PTO Deck size Deck style	15 HP* Kawasaki® V-Twin OHV Recoil Dual Dual	H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full-pressure w/spin-on oil filter — — 5-gallon tank — Hydro-Gear™ 10cc pumps and Parker® wheel m — 7 mph — — Dual hydro pistol grip — — 1-1/4" outer diameter — — Internal drum — 9" x 3.5" – 4", no flat — — Bronze bushing, greasable — — 16" x 6.5" – 8" — — In wheel motors — Manual — 48" — Fixed fabricated —	19 HP* Kawasaki® V-Twin OHV Electric otors otors
NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front bearings Rear tires Rear bearings IOWING DECK Deck PTO Deck size Deck style Deck construction	15 HP* Kawasaki® V-Twin OHV Recoil Dual Dual	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip 1-1/4" outer diameter Internal drum 9" x 3.5" - 4", no flat Bronze bushing, greasable 16" x 6.5" - 8" In wheel motors Manual 48" Fixed fabricated 10-gauge	19 HP* Kawasaki® V-Twin OHV Electric otors otors
NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front tres Rear tires Rear bearings IOWING DECK Deck PTO Deck size Deck construction Deck drive	15 HP* Kawasaki® V-Twin OHV Recoil Dual 36"	H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full-pressure w/spin-on oil filter — — 5-gallon tank — Hydro-Gear™ 10cc pumps and Parker® wheel m — 7 mph — — Dual hydro pistol grip — — 1-1/4" outer diameter — — Internal drum — 9" x 3.5" – 4", no flat — — Bronze bushing, greasable — — 16" x 6.5" – 8" — — In wheel motors — Manual — 48" — Fixed fabricated — — 10-gauge — — Belt drive Kevlar®	19 HP* Kawasaki® V-Twin OHV Electric otors 52"
Engine type Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Front tires Front tires Front bearings Rear tires Rear bearings MOWING DECK Deck PTO Deck size Deck construction Deck drive Deck blades	15 HP* Kawasaki® V-Twin OHV Recoil Dual Dual	H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full-pressure w/spin-on oil filter — — 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m — 7 mph — — Dual hydro pistol grip — — 1-1/4" outer diameter — — Internal drum — 9" x 3.5" – 4", no flat — Bronze bushing, greasable — — 16" x 6.5" – 8" — — In wheel motors — Manual — 48" — Fixed fabricated — — 10-gauge — — Belt drive Kevlar® — 3	19 HP* Kawasaki® V-Twin OHV Electric otors otors
Engine type Engine type Engine start Engine lubrication Fuel capacity FRANSMISSION Transmission Ground speed (max.) Controls Handle Brakes Front tires Front tires Front bearings Rear tires Rear bearings MOWING DECK Deck PTO Deck size Deck style Deck drive Deck blades Cutting height adjustment	15 HP* Kawasaki® V-Twin OHV Recoil Dual 36"	H 1748 17 HP* Kawasaki® V-Twin OHV Electric Full-pressure w/spin-on oil filter 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m 7 mph Dual hydro pistol grip	19 HP* Kawasaki® V-Twin OHV Electric otors 52"
NGINE Engine type Engine start Engine lubrication Fuel capacity RANSMISSION Transmission Ground speed (max.) Controls Handle Brakes IRES Front tires Front tires Front bearings Rear tires Rear bearings IOWING DECK Deck PTO Deck size Deck style Deck drive Deck blades Cutting height adjustment	15 HP* Kawasaki® V-Twin OHV Recoil Dual 36"	H 1748 17 HP* Kawasaki® V-Twin OHV Electric — Full-pressure w/spin-on oil filter — — 5-gallon tank Hydro-Gear™ 10cc pumps and Parker® wheel m — 7 mph — — Dual hydro pistol grip — — 1-1/4" outer diameter — — Internal drum — 9" x 3.5" – 4", no flat — Bronze bushing, greasable — — 16" x 6.5" – 8" — — In wheel motors — Manual — 48" — Fixed fabricated — — 10-gauge — — Belt drive Kevlar® — 3	19 HP* Kawasaki® V-Twin OHV Electric otors 52"
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